

Wetland Practices Design Worksheet

Landowner _____ Date _____ Practice Code _____

Address _____ Phone _____ Program Activity _____

Project description, purpose and species of interest _____

Assistance provided by: _____ Field Office _____

Source(s) of water:

_____ Diversion.	_____ Water control structure on tile line, ditch, or dike.
_____ Pond/reservoir.	_____ Surface water (Seasonal flood events/water table).
_____ Well with pump.	_____ Other source to be developed.
_____ Pump, other source.	_____ Check if approved engineering design is required for site.

Existing Conditions:

Planned Conditions: (include companion practices)

Cowardin Classification _____

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Pre-Construction Considerations:

_____ Wetland Permits (attach copy)	_____ NRCS-CPA-38, Wetland Determination
_____ USDA Farm Bill Participant	_____ Utilities Notified
_____ Upstream/downstream/offsite impacts	_____ Project soils
_____ NRCS-CPA-52 completed	_____ Depth to water table
	_____ Photo/quad sheet/map attached

Engineering features:

Excavation required: (see site design for details)

Average depth _____ Average length _____ Average width _____ Total cubic yards _____

Dikes/dams/berms: Average height _____ Total length _____ Total cubic yards _____

Mechanical or Earthen spillway: Diameter _____ Total length _____ Average width _____

Average depth _____ Materials _____

Planting Plan

<u>Location</u>	<u>Acres</u>	<u>Species</u>	<u>PLS/Units</u>

Water Management Plan
